

# The Complete System to Clean & Restore Efficiency to Tankless Water Heaters



## **GLEANS IN ONLY 20 MINUTES!**

Simply, mix Calci-Free<sup>™</sup> granules with water & circulate through the system for a complete flush.

#### **Product Code 68711**

#### **Kit Contains:**

- 1 Heavy Duty, chemical resistant utility pump (submersible) with 3/4" GHT connection
- 1 7' Feeder hose w/ swivel fittings
- 1 7' Discharge hose
- 1 Elevated pump strainer/grate
- 1 1.2 lbs Calci-Free™

### **Biodegradable**





**Longer Hoses** 

Grate separates pump from debris



- To use the Calci-Free™ Tankless Flush Kit, follow these instructions:
- Turn off power source (electricity & gas per mfg. instructions) to the tankless water heater.
- 2. Shut off main water supply valve to tankless water heater.
- 3. Close hot and cold water isolation valves.
- 4. Clean cold water inlet screen of any sediment or dirt.
- 5. Using the Calci-Free Flush Kit Bucket, add and mix full contents of Calci-Free™ into two gallons of water until completely dissolved.
- 6. Place strainer at the bottom of the bucket and then place pump on strainer.
- 7. Connect one end of dual-fitted hose to pump's discharge connection and the other end to the cold isolation valve on the tankless water heater.
- 8. Connect the second hose to the hot isolation valve on the tankless water heater and place non-fitted end of the hose directly into the bucket.

- 9. Open hot and cold isolation valves.
- Turn on pump and allow solution to circulate for 20 minutes. Follow tankless manufacturer's service manual for specific cleaning instructions.
- 11. After cleaning is complete, turn off pump.
- 12. Close cold isolation valve and remove hose from valve.
- 13. Remove pump from the bucket. Dispose of used cleaning solution in accordance with local regulations.
- 14. Replace the end of the hose already connected to the hot water isolation valve into bucket.
- 15. Open main water supply valve to tankless water heater and allow cold water to circulate through water heater into bucket for 5 minutes (empty bucket as needed).
- 16. Close hot isolation valve and remove hose.
- 17. Clean cold water inlet screen of any sediment or dirt.
- 18. Reconnect power source (electricity & gas).

©2012 RectorSeal® P-B-12